# JC09 Rec'd PCT/PTO 17 JUN 2005

USPS EXPRESS MAIL

JUNE 17 2005

EV 636 851 417 US

DOCKET NO.: 4870/PCT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

IN THE MATTER OF THE NEW PCT NATIONAL PHASE PATENT APPLICATION

OF: Zhanping XU et al.

USSN: NEW - TO BE ASSIGNED

FILED: June 17, 2005

FOR: Method For Calibrating 3D Image

Sensors

INTERNATIONAL SERIAL NO.: PCT/DE2003/004182
INTERNATIONAL FILING DATE: 18 December 2003

MS PCT
COMMISSIONER FOR PATENTS
P.O. BOX 1450
ALEXANDRIA, VA 22313-1450

June 17, 2005

## INFORMATION DISCLOSURE STATEMENT

### Dear Sir:

- Pursuant to 37 C.F.R. 1.56, 1.97 and 1.98 applicants enclose a Form PTO-1449 and make of record the documents listed thereon. Copies of references AH and AK and English Abstracts for references AG to AK are enclosed. A copy of the English version of the International Search Report issued on June 3, 2004 in the corresponding PCT International application is also enclosed. References AG, AI, AJ and AL are not (and need not be enclosed) because they were cited in the International Search Report and forwarded therewith to the USPTO in the International Phase of this application.
- 2) This statement is being filed concurrently with the above identified new PCT National Phase Application.

# JC09 Rec'd PCT/PTO 17 JUN 2005

- References AA to AF and AL are in English. 3) Reference AH corresponds to AB, reference AI corresponds to AD, reference AJ corresponds to AE, and reference AK corresponds to AF, from which their relevance can be determined in English. References AG to AK are accompanied by English abstracts. References AH, AI and AK have been discussed in the present specification at pages 1 to 3.
- The relevance of references AA, AC, AG, AI, AJ and AL was 4) indicated by category in the International Search Report (X =relevant for anticipation or obviousness when considered alone: and A = technological background, general state of art). Thereby a concise explanation of the relevance has been provided (see M.P.E.P. §609).
- The Examiner is respectfully requested to consider all references 5) of record, return an initialed copy of the enclosed Form PTO-1449 and ensure that all references of record are printed on any patent issuing from this application.
- Favorable consideration and allowance of claims 1, 2, and 10 6) to 16 are respectfully requested.

WFF:hc/4870/PCT Encls.: postcard, 2 references, 5 English Abstracts, copy of Intl. Search Report Respectfully submitted, Zhanping XU et al. Applicant

Walter F. Fasse Patent Attorney Reg. No.: 36132

Tel. No.: (207) 862-4671 Fax. No.: (207) 862-4681

P. O. Box 726

Hampden, ME 04444-0726

10/539892

Sheet 1 of 1
FIRST IDS LIST REFERENCES
CITED B PPLICANT
(FORM PTO-1449)
DATED: June 17, 2005

Atty. Docket No. 4870/PCT

Serial No.: to be assigned

Applicant: Zhanping XU et al.

U.S. Filing Date: June 17, 2005 Art Unit:

#### U. S. PATENT DOCUMENTS

*EXAMINER INITIAL		DOCUMENT NO.	DATE	NAME	cl.	Sub- Cl.	Fil . Dat
	AA	4,950,880	08/1990	Hayner	-	-	-
	АВ	6,463,393	10/2002	Giger	-	-	<b>1</b> -
	AC	2002/0176067	11/2002	Charbon	-	_	1-
	AD	6,777,659	08/2004	Schwarte		_	<b>-</b>
	AE	6,801,305	10/2004	Stierle et al.	_	_	-
	AF	6,852,991	02/2005	Pastor et al.	_	_	-

### FOREIGN PATENT DOCUMENTS

	DOCUMENT NO.	DATE	COUNTRY	c1.	Sub-	Trans.	
	DOCOMENT NO.					Yes	No
AG	44 39 298	06/1996	Germany	-	-	Abst	
АН	196 43 287	04/1998	Germany	-	-	Abst & =AB	· <del>- · · ·</del>
AI	198 21 974	11/1999	Germany	-	-	Abst. & =AD	
AJ	101 24 433	11/2002	Germany	-	•	Abst &	
AK	101 26 086	12/2002	Germany	-	-	Abst & =AF	

### OTHER DOCUMENTS

AL S. E. Clark et al., "COHERENT ARRAY OPTICAL IMAGING", Applied Optics, Optical Society of America, Washington, US, vol. 30, no. 14, 10 May 1991 pages 1804-1810, XP000205516 ISSN: 0003-6935

EXAMINER'S SIGNATURE

DATE CONSIDERED

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

USPS EXPRESS MAIL EV 636 851 417 US JUNE 17 2005